```
0 S CELL FREE IVT
         71053 S CELL FREE
L2
           673 S IVT .
L3
I.4
            8 S L2 AND L3
L5
            948 S TRANSIENT EXPRESSION ASSAY
L6
            97 S NAPIN PROMOTER
L7
         80964 S PLANT AND (TRANSFORM? OR TRANSGEN?)
L8
           1 S L3 AND L7
L9
            83 S L5 AND L7
            59 S L6 AND L7
L10
            19 S WAHLROOS T?/AU
L11
          269 S ATABEKOV J?/AU
L12
L13
          167 S DOROKHOV Y?/AU
            0 S SUS P?/AU
L14
L15
          109 S SUSI P?/AU
L16
           349 S MAKELA M?/AU
            289 S KORPELA T?/AU
L17
L18
            0 S (ENRICH OR INCREAS? OR RAIS? OR ELEVAT? OR SUPPLEMENT) AND (A
             0 S (ENRICH OR INCREAS? OR RAIS? OR ELEVAT? OR SUPPLEMENT) AND (
L19
L20
      7800926 S (ENRICH OR INCREAS? OR RAIS? OR ELEVAT? OR SUPPLEMENT)
        951102 S AMINO ACID
L21
         174888 S L21 AND L20
L22
L23
            0 S ENRICH 2W AMINO
L24
           7214 S INCREAS? (2W) AMINO
L25
            2 S ENRICH (2W) AMINO
L26
           354 S RAIS? (2W) AMINO
           562 S ELEVAT? (2W) AMINO
L27
           242 S SUPPLEMENT (2W) AMINO
L28
          8313 S L24 OR L25 OR L26 OR L27 OR L28
L29
           1 S L11 AND L29
L30
             1 S L12 AND L29
L31
             1 S L13 AND L29
L32
L33
             0 S L14 AND L29
             1 S L15 AND L29
L34
            1 S L16 AND L29
1 S L17 AND L29
L35
L36
```